

ABSTRACT

An elastic doll capable of being bent at sites therein which are to be bent and kept from being bent at sites therein which are not to be bent, to thereby be deformed in a natural manner and capable of being downsized. The elastic doll includes a trunk (1), arms (2) and legs (3) in which a skeleton member (7) is embedded. The skeleton member (7) is constituted by first cores (8) made of metal and arranged at sites in the doll corresponding to joints and second cores made of rigid synthetic resin and arranged at sites in the doll corresponding to distal ends thereof and positions between joints adjacent to each other. The first cores (8) and second cores (9) are connected to each other, wherein the first cores (8) are covered with synthetic resin (6a) as required. The skeleton member (7) is covered with a skin/flesh member (6) made of soft synthetic resin.